

Sensor Report For GESU9180016  
Jul 01, 2006 to Aug 30, 2006

System Configuration at the Time of Interrogation:

Interrogated On Jan 31, 2008  
Extracted By DataLine Rev 1.7.0

Controller Software: 5132  
Controller Serial #: 04287214

Bill of Lading #:

Origin: Origin Date:  
Destination: Discharge Date:  
Comment:

Probe Calibration Readings: USDA1 0.0 USDA2 0.0 USDA3 0.0 Cargo 0.0

Temperature Units: Centigrade

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Jul 01, 2006

Setpoint: -18.00, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	-20.00	-18.00	67.41
02:00	-20.00	-18.00	67.64
03:00	-20.00	-18.00	67.72
04:00	-20.00	-18.00	67.79
05:00	-20.00	-18.00	67.88
06:00	-20.00	-18.00	67.95
07:00	-20.00	-18.00	68.06
08:00	-17.00	-12.00	77.34
09:00	-20.00	-18.00	74.22
10:00	-20.00	-18.00	71.64
11:00	-20.00	-18.00	70.76
12:00	-20.00	-18.00	70.24
13:00	-20.00	-18.00	69.69
14:00	-20.00	-18.00	69.02
15:00	-20.00	-18.00	67.95
16:00	-20.00	-18.00	66.62
17:00	-20.00	-18.00	65.66
18:00	-20.00	-18.00	64.94
19:00	-20.00	-18.00	64.67
20:00	-11.00	-8.00	OFF
21:00	-8.00	-2.00	OFF
22:00	-7.00	0.50	OFF
23:00	-6.00	1.85	OFF
24:00	-5.00	2.85	OFF

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Jul 02, 2006

Setpoint: -18.00, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	-5.00	3.50	OFF
02:00	-5.00	3.75	OFF

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03:00	-5.00	3.75	OFF
04:00	-5.00	4.00	OFF
05:00	-5.00	4.00	OFF
06:00	-5.00	4.00	OFF
07:00	-5.00	4.00	OFF
08:00	-4.00	4.00	OFF
09:00	-4.00	4.00	OFF
10:00	-4.00	4.00	OFF
11:00	-4.00	4.25	OFF
12:00	-4.00	4.25	OFF
13:00	-4.00	4.25	OFF
14:00	-4.00	4.75	OFF
15:00	-18.00	-13.00	51.73
16:00	-21.00	-18.00	55.17
17:00	-20.00	-18.00	60.41
18:00	-20.00	-18.00	62.39
19:00	-20.00	-18.00	63.22
20:00	-20.00	-18.00	63.81
21:00	-20.00	-18.00	64.37
22:00	-20.00	-18.00	64.67
23:00	-20.00	-18.00	65.05
24:00	-20.00	-18.00	65.40

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Jul 03, 2006

Setpoint: -18.00, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	-17.00	-13.00	74.28
02:00	-20.00	-18.00	70.52
03:00	-20.00	-18.00	68.83
04:00	-20.00	-18.00	68.42
05:00	-20.00	-18.00	68.21
06:00	-20.00	-18.00	68.07
07:00	-20.00	-18.00	68.00
08:00	-20.00	-18.00	67.98
09:00	-20.00	-18.00	67.97
10:00	-20.00	-18.00	67.94
11:00	-20.00	-18.00	67.90
12:00	-20.00	-18.00	67.90
13:00	-20.00	-18.00	67.80
14:00	-20.00	-18.00	67.69
15:00	-20.00	-18.00	67.52
16:00	-20.00	-18.00	67.18
17:00	-20.00	-18.00	66.99
18:00	-20.00	-18.00	66.78
19:00	-20.00	-18.00	66.28
20:00	-20.00	-18.00	66.40
21:00	-20.00	-18.00	66.35
22:00	-20.00	-18.00	66.38
23:00	-20.00	-18.00	66.46
24:00	-20.00	-18.00	66.56

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Jul 04, 2006

Setpoint: -18.00, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
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01:00	-20.00	-18.00	66.72
02:00	-20.00	-18.00	66.87
03:00	-17.00	-12.00	76.60
04:00	-20.00	-18.00	71.96
05:00	-20.00	-18.00	70.39
06:00	-20.00	-18.00	69.79
07:00	-20.00	-18.00	69.38
08:00	-20.00	-18.00	69.09
09:00	-20.00	-18.00	68.93
10:00	-20.00	-18.00	68.80
11:00	-20.00	-18.00	68.70
12:00	-20.00	-18.00	68.62
13:00	-20.00	-18.00	68.50
14:00	-20.00	-18.00	68.35
15:00	-20.00	-18.00	68.09
16:00	-20.00	-18.00	67.73
17:00	-20.00	-18.00	67.08
18:00	-20.00	-18.00	66.32
19:00	-20.00	-18.00	65.80
20:00	-20.00	-18.00	65.61
21:00	-20.00	-18.00	65.87
22:00	-20.00	-18.00	66.11
23:00	-20.00	-18.00	66.32
24:00	-20.00	-18.00	66.58

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Jul 05, 2006

Setpoint: -18.00, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	-20.00	-18.00	66.80
02:00	-20.00	-18.00	67.06
03:00	-20.00	-18.00	67.28
04:00	-20.00	-18.00	67.51
05:00	-20.00	-18.00	67.75
06:00	-17.00	-13.00	74.84
07:00	-20.00	-18.00	72.36
08:00	-20.00	-18.00	70.74
09:00	-20.00	-18.00	70.19
10:00	-20.00	-18.00	69.83
11:00	-20.00	-18.00	69.54
12:00	-20.00	-18.00	69.35
13:00	-20.00	-18.00	69.22
14:00	-17.00	-16.00	OFF
15:00	-11.00	-6.00	OFF
16:00	20.00	24.25	OFF
17:00	16.25	20.25	OFF
18:00	17.75	20.25	OFF
19:00	21.25	23.00	OFF
20:00	22.75	23.75	OFF
21:00	10.25	16.50	92.01
22:00	12.00	13.00	OFF
23:00	16.00	16.25	OFF
24:00	18.00	17.75	OFF

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Jul 06, 2006

Setpoint: -18.00, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	19.50	19.25	OFF
02:00	20.25	20.50	OFF
03:00	21.25	21.25	OFF
04:00	22.00	20.00	OFF
05:00	22.50	20.25	OFF
06:00	23.25	23.50	OFF
07:00	23.75	24.00	OFF
08:00	24.25	24.50	OFF
09:00	24.75	25.00	OFF
10:00	25.25	25.25	OFF
11:00	25.50	25.75	OFF
12:00	25.75	26.00	OFF
13:00	26.25	26.50	OFF
14:00	26.75	27.00	OFF
15:00	27.50	27.75	OFF
16:00	28.75	29.50	OFF
17:00	28.00	30.00	OFF
18:00	28.75	30.00	OFF
19:00	30.00	30.00	OFF
20:00	30.00	30.00	OFF
21:00	30.00	30.00	OFF
22:00	30.00	30.00	OFF
23:00	30.00	30.00	OFF
24:00	30.00	30.00	OFF

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Jul 07, 2006

Setpoint: -18.00, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	30.00	30.00	OFF
02:00	30.00	27.75	OFF
03:00	30.00	30.00	OFF
04:00	30.00	30.00	OFF
05:00	30.00	30.00	OFF
06:00	29.75	29.75	OFF
07:00	29.25	29.25	OFF
08:00	28.75	29.00	OFF
09:00	28.50	28.50	OFF
10:00	28.00	28.25	OFF
11:00	27.75	28.00	OFF
12:00	27.50	27.75	OFF
13:00	28.00	28.00	OFF
14:00	28.50	29.00	OFF
15:00	29.50	30.00	OFF
16:00	30.00	30.00	OFF
17:00	30.00	30.00	OFF
18:00	30.00	30.00	OFF
19:00	30.00	30.00	OFF
20:00	30.00	30.00	OFF
21:00	30.00	30.00	OFF
22:00	30.00	30.00	OFF
23:00	30.00	30.00	OFF
24:00	30.00	30.00	OFF

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**Jul 08, 2006**

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	30.00	30.00	OFF
02:00	30.00	30.00	OFF
03:00	30.00	30.00	OFF
04:00	30.00	20.00	OFF
05:00	30.00	30.00	OFF
06:00	30.00	30.00	OFF
07:00	30.00	30.00	OFF
08:00	30.00	30.00	OFF
09:00	29.50	29.50	OFF
10:00	28.75	28.00	OFF
11:00	28.00	28.50	OFF
12:00	27.50	28.00	OFF
13:00	27.00	27.50	OFF
14:00	26.75	27.00	OFF
15:00	26.75	27.00	OFF
16:00	26.75	27.00	OFF
17:00	27.25	27.50	OFF
18:00	27.75	28.00	OFF
19:00	28.50	28.75	OFF
20:00	29.25	27.75	OFF
21:00	29.75	29.75	OFF
22:00	30.00	30.00	OFF
23:00	30.00	30.00	OFF
24:00	29.75	29.50	OFF

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**Jul 09, 2006**

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	29.25	28.00	OFF
02:00	28.75	28.50	OFF
03:00	28.50	28.25	OFF
04:00	28.25	7.75	OFF
05:00	28.00	27.75	OFF

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**Jul 10, 2006**

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
18:00	17.50	19.25	64.22
19:00	7.25	8.50	75.73
20:00	20.75	24.50	89.64
21:00	21.75	26.00	85.96
22:00	23.75	27.50	79.31
23:00	21.50	25.75	84.66
24:00	19.75	24.00	85.01

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**Jul 11, 2006**

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

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Time	SupAir	RetAir	RH
01:00	17.50	22.50	85.51
02:00	14.25	19.75	84.69
03:00	13.25	19.00	84.54
04:00	12.50	18.25	84.26
05:00	12.00	17.75	84.04
06:00	14.75	18.75	OFF
07:00	12.25	17.25	84.83
08:00	11.50	16.50	84.52
09:00	10.75	16.00	84.11
10:00	10.25	15.50	83.85
11:00	9.75	15.25	83.61
12:00	9.25	14.75	83.36
13:00	9.00	14.25	83.14
14:00	8.75	13.75	83.00
15:00	8.50	13.50	82.90
16:00	8.25	13.25	82.80
17:00	8.00	13.00	82.55
18:00	7.75	12.50	82.40
19:00	7.25	12.25	82.34
20:00	7.25	12.00	82.42
21:00	7.25	11.75	82.70
22:00	7.25	11.50	83.07
23:00	7.25	11.25	83.53
24:00	7.25	11.00	83.96

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Jul 12, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	8.25	11.00	OFF
02:00	7.50	11.00	85.10
03:00	10.50	13.00	OFF
04:00	8.25	10.50	85.34
05:00	7.25	10.50	85.59
06:00	7.25	10.25	85.88
07:00	7.25	10.25	86.13
08:00	7.25	10.00	86.39
09:00	7.25	10.00	86.64
10:00	7.25	9.75	86.89
11:00	7.25	9.75	87.14
12:00	7.25	9.75	87.34
13:00	7.25	9.75	87.56
14:00	7.25	9.50	87.74
15:00	7.25	9.50	87.91
16:00	7.25	9.50	88.08
17:00	7.25	9.50	88.24
18:00	7.25	9.25	88.39
19:00	7.25	9.25	88.53
20:00	7.25	9.25	88.67
21:00	7.25	9.25	88.81
22:00	7.25	9.25	88.94
23:00	7.25	9.25	89.05
24:00	7.25	9.25	89.17

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Jul 13, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	7.25	9.00	89.28
02:00	7.25	9.00	89.39
03:00	7.25	9.00	89.50
04:00	7.25	9.00	89.60
05:00	7.25	9.00	89.69
06:00	7.25	9.00	89.79
07:00	7.25	9.00	89.87
08:00	7.25	9.00	89.96
09:00	7.25	9.00	90.04
10:00	7.25	9.00	90.12
11:00	7.25	9.00	90.17
12:00	7.25	8.75	90.21
13:00	7.25	8.75	90.24
14:00	7.25	8.75	90.26
15:00	7.25	8.75	90.27
16:00	7.25	8.75	90.30
17:00	7.25	8.75	90.34
18:00	7.25	8.75	90.41
19:00	7.25	8.75	90.49
20:00	7.25	8.75	90.54
21:00	7.25	8.75	90.60
22:00	7.25	8.75	90.65
23:00	7.25	8.75	90.73
24:00	7.25	8.75	90.81

Jul 14, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	7.25	8.75	90.88
02:00	7.25	8.75	90.94
03:00	7.25	8.75	90.98
04:00	7.25	8.75	91.02
05:00	7.25	8.75	91.05
06:00	7.25	8.75	91.09
07:00	7.25	8.75	91.13
08:00	7.25	8.75	91.15
09:00	7.25	8.75	91.18
10:00	7.25	8.75	91.21
11:00	7.25	8.75	91.24
12:00	7.25	8.75	91.26
13:00	7.25	8.75	91.28
14:00	7.25	8.75	91.28
15:00	7.25	8.75	91.29
16:00	7.25	8.75	91.30
17:00	7.25	8.75	91.32
18:00	7.25	8.75	91.34
19:00	7.25	8.75	91.37
20:00	7.25	8.75	91.40
21:00	7.25	8.75	91.42
22:00	7.75	8.75	91.56
23:00	10.00	13.00	OFF
24:00	7.75	9.25	87.88

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**Jul 15, 2006**

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	7.25	8.75	90.30
02:00	7.25	8.75	90.84
03:00	7.25	8.75	91.08
04:00	7.25	8.75	91.24
05:00	7.25	8.75	91.34
06:00	7.25	8.75	91.40
07:00	7.25	8.75	91.43
08:00	7.25	8.75	91.48
09:00	7.25	8.75	91.52
10:00	7.25	8.75	91.58
11:00	9.00	10.00	OFF
12:00	10.75	13.75	OFF
13:00	7.50	9.00	90.24
14:00	7.25	8.75	91.26
15:00	7.25	8.75	91.42
16:00	7.25	8.75	91.47
17:00	7.25	8.75	91.52
18:00	7.25	8.75	91.54
19:00	7.25	8.75	91.56
20:00	7.25	8.75	91.56
21:00	7.25	8.75	91.58
22:00	7.25	8.75	91.58
23:00	7.25	8.75	91.60
24:00	7.25	8.75	91.64

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**Jul 16, 2006**

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	7.25	8.75	91.69
02:00	7.25	8.75	91.75
03:00	7.25	8.75	91.80
04:00	7.25	8.75	91.84
05:00	7.25	8.75	91.88
06:00	7.25	8.75	91.92
07:00	7.25	8.75	91.96
08:00	7.25	8.75	92.01
09:00	7.25	8.75	92.04
10:00	7.25	8.75	92.06
11:00	7.25	8.75	92.10
12:00	7.25	8.75	92.13
13:00	7.25	8.75	92.17
14:00	7.25	8.75	92.17
15:00	7.25	8.75	92.16
16:00	7.25	8.75	92.15
17:00	7.25	8.75	92.14
18:00	7.25	8.75	92.12
19:00	7.25	8.75	92.10
20:00	7.25	8.75	92.10
21:00	7.25	8.75	92.12
22:00	7.25	8.75	92.14
23:00	7.25	8.75	92.17

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24:00 7.25 8.75 92.19

Jul 17, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	7.25	8.75	92.20
02:00	7.50	8.75	92.27
03:00	7.25	8.75	92.27
04:00	7.25	8.75	92.31
05:00	7.25	8.75	92.32
06:00	7.25	8.75	92.31
07:00	7.25	8.75	92.31
08:00	7.25	8.75	92.31
09:00	7.25	8.75	92.32
10:00	7.25	8.75	92.31
11:00	7.25	8.75	92.32
12:00	9.75	11.75	OFF
13:00	8.25	9.75	86.73
14:00	7.25	8.75	90.35
15:00	7.25	8.75	91.17
16:00	7.25	8.75	91.38
17:00	7.25	8.75	91.53
18:00	7.25	8.75	91.62
19:00	7.25	8.75	91.64
20:00	7.25	8.75	91.57
21:00	7.25	8.75	91.51
22:00	7.25	8.75	91.48
23:00	7.25	8.75	91.50
24:00	7.25	8.75	91.52

Jul 18, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	7.25	8.75	91.56
02:00	8.50	9.75	87.71
03:00	7.25	8.75	90.82
04:00	7.25	8.75	91.45
05:00	7.25	8.75	91.66
06:00	7.25	8.75	91.79
07:00	7.25	8.75	91.90
08:00	7.25	8.75	91.97
09:00	7.25	8.75	92.01
10:00	7.25	8.75	92.06
11:00	7.75	8.75	92.14
12:00	7.25	8.75	92.21
13:00	7.25	8.75	92.23
14:00	7.25	8.75	92.21
15:00	7.25	8.75	92.17
16:00	7.25	8.75	92.15
17:00	7.25	8.75	92.15
18:00	7.25	8.75	92.17
19:00	7.25	8.75	92.18
20:00	7.25	8.75	92.17
21:00	7.25	8.75	92.18

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22:00	7.25	8.75	92.18
23:00	7.25	8.75	92.19
24:00	7.25	8.75	92.21

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Jul 19, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	7.25	8.75	92.25
02:00	7.25	8.75	92.29
03:00	7.25	8.75	92.32
04:00	7.25	8.75	92.34
05:00	7.25	8.75	92.37
06:00	7.25	8.50	92.41
07:00	7.50	8.75	92.49
08:00	9.25	10.50	OFF
09:00	10.50	13.25	OFF
10:00	11.00	13.50	OFF
11:00	11.50	13.50	OFF
12:00	11.75	13.25	OFF
13:00	12.00	13.25	OFF
14:00	12.25	13.50	OFF
15:00	12.75	13.75	OFF
16:00	13.00	13.75	OFF
17:00	13.25	14.00	OFF
18:00	13.50	14.50	OFF
19:00	8.50	10.75	84.24
20:00	7.25	9.50	87.99
21:00	7.25	9.25	89.35
22:00	7.25	9.25	89.99
23:00	7.25	9.00	90.36
24:00	7.25	9.00	90.61

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Jul 20, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	7.25	9.00	90.87
02:00	7.25	9.00	91.09
03:00	7.25	9.00	91.30
04:00	7.25	8.75	91.43
05:00	7.25	8.75	91.55
06:00	7.25	8.75	91.63
07:00	7.25	8.75	91.67
08:00	7.25	8.75	91.71
09:00	7.25	8.75	91.77
10:00	7.25	8.75	91.81
11:00	7.25	8.75	91.84
12:00	7.25	8.75	91.87
13:00	7.25	8.75	91.85
14:00	7.25	8.75	91.83
15:00	7.25	8.75	91.85
16:00	9.75	11.25	OFF
17:00	7.50	9.25	90.69
18:00	7.25	8.75	91.21
19:00	7.25	8.75	91.31

20:00	7.25	8.75	91.30
21:00	7.25	8.75	91.24
22:00	7.25	8.75	91.14
23:00	11.50	14.25	OFF
24:00	12.25	16.00	OFF

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Jul 21, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	12.50	15.25	OFF
02:00	12.75	14.75	OFF
03:00	13.00	14.25	OFF
04:00	13.00	14.25	OFF
05:00	13.00	14.00	OFF
06:00	13.00	14.00	OFF
07:00	13.00	13.75	OFF
08:00	13.25	13.75	OFF
09:00	13.25	13.75	OFF
10:00	13.25	14.00	OFF
11:00	13.25	14.00	OFF
12:00	8.25	10.50	85.27
13:00	7.25	9.75	88.70
14:00	7.25	9.75	90.25
15:00	9.25	11.00	OFF
16:00	11.50	16.50	OFF
17:00	7.75	10.25	82.80
18:00	7.25	9.50	87.49
19:00	7.25	9.50	88.30
20:00	11.25	16.00	OFF
21:00	7.50	9.75	83.96
22:00	10.25	14.00	OFF
23:00	11.25	15.75	OFF
24:00	11.75	15.50	OFF

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Jul 22, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	12.25	15.00	OFF
02:00	12.50	14.75	OFF
03:00	12.50	14.50	OFF
04:00	12.75	14.25	OFF
05:00	12.75	14.25	OFF
06:00	13.00	14.25	OFF
07:00	13.00	14.25	OFF
08:00	13.25	14.25	OFF
09:00	13.25	14.25	OFF
10:00	13.25	14.50	OFF
11:00	13.50	14.50	OFF
12:00	13.75	14.75	OFF
13:00	15.25	20.00	OFF
14:00	15.75	21.25	OFF
15:00	16.25	22.25	OFF
16:00	10.25	14.75	91.18
17:00	7.25	11.00	91.36

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18:00	13.75	21.75	OFF
19:00	8.50	12.25	91.29
20:00	11.50	15.25	OFF
21:00	13.25	18.25	OFF
22:00	13.50	17.75	OFF
23:00	13.50	17.25	OFF
24:00	14.00	17.00	OFF

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Jul 23, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	14.00	16.75	OFF
02:00	14.25	16.75	OFF
03:00	14.50	16.75	OFF
04:00	14.75	16.75	OFF
05:00	14.75	16.75	OFF
06:00	14.75	16.75	OFF
07:00	15.00	16.75	OFF
08:00	15.00	16.50	OFF
09:00	15.00	16.50	OFF
10:00	15.00	16.50	OFF
11:00	15.00	16.25	OFF
12:00	15.25	16.25	OFF
13:00	15.25	16.50	OFF
14:00	15.50	16.75	OFF
15:00	15.75	16.75	OFF
16:00	15.75	17.00	OFF
17:00	10.25	14.50	85.93
18:00	7.25	11.50	87.02
19:00	12.75	17.75	OFF
20:00	14.25	20.00	OFF
21:00	15.00	20.50	OFF
22:00	15.75	20.50	OFF
23:00	16.25	20.25	OFF
24:00	16.50	20.00	OFF

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Jul 24, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	16.50	19.50	OFF
02:00	16.50	19.25	OFF
03:00	16.25	18.75	OFF
04:00	16.25	18.50	OFF
05:00	16.25	18.25	OFF
06:00	16.25	18.00	OFF
07:00	16.25	18.00	OFF
08:00	16.25	17.75	OFF
09:00	16.25	17.75	OFF
10:00	16.25	17.75	OFF
11:00	16.50	18.00	OFF
12:00	10.00	14.50	88.83
13:00	7.25	12.00	88.71
14:00	7.25	11.25	89.02
15:00	7.25	11.25	88.61

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16:00	11.25	15.00	OFF
17:00	16.25	21.75	OFF
18:00	8.50	13.25	76.06
19:00	7.25	11.00	83.63
20:00	7.25	10.75	85.27
21:00	7.25	10.75	85.80
22:00	12.50	17.00	OFF
23:00	13.75	19.75	OFF
24:00	14.75	20.00	OFF

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Jul 25, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	15.00	19.75	OFF
02:00	15.50	19.50	OFF
03:00	15.75	19.25	OFF
04:00	16.00	19.00	OFF
05:00	16.00	18.75	OFF
06:00	16.00	18.50	OFF
07:00	16.25	18.50	OFF
08:00	16.25	18.25	OFF
09:00	16.25	18.25	OFF
10:00	16.25	18.25	OFF
11:00	16.50	18.25	OFF
12:00	9.75	14.25	85.04
13:00	7.25	11.50	86.26
14:00	7.50	11.25	87.33
15:00	16.00	19.00	91.11
16:00	7.75	12.25	85.39
17:00	7.25	10.75	86.44
18:00	7.25	10.75	86.49
19:00	7.25	10.50	86.51
20:00	7.25	10.50	86.54
21:00	7.25	10.25	86.76
22:00	11.75	15.25	OFF
23:00	13.50	19.00	OFF
24:00	14.50	19.75	OFF

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Jul 26, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	14.75	14.75	OFF
02:00	15.25	19.50	OFF
03:00	15.50	17.75	OFF
04:00	15.75	18.75	OFF
05:00	16.00	18.50	OFF
06:00	16.00	18.50	OFF
07:00	16.00	18.25	OFF
08:00	16.00	18.25	OFF
09:00	16.00	18.25	OFF
10:00	16.00	18.00	OFF
11:00	16.25	18.25	OFF
12:00	9.75	14.25	84.43
13:00	7.25	11.50	85.73

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14:00	13.75	20.00	OFF
15:00	17.50	24.00	OFF
16:00	9.50	14.50	81.19
17:00	7.25	11.25	84.60
18:00	7.25	11.00	85.60
19:00	7.25	10.75	85.75
20:00	7.25	10.75	85.66
21:00	10.25	13.00	OFF
22:00	14.00	19.50	OFF
23:00	15.00	21.00	OFF
24:00	15.75	21.25	OFF

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Jul 27, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	16.25	21.00	OFF
02:00	16.75	14.25	OFF
03:00	16.75	14.00	OFF
04:00	17.00	13.75	OFF
05:00	17.25	13.50	OFF
06:00	17.25	13.50	OFF
07:00	17.25	13.50	OFF
08:00	17.25	17.00	OFF
09:00	17.50	14.00	OFF
10:00	17.50	14.00	OFF
11:00	17.50	14.00	OFF
12:00	10.50	15.25	85.47
13:00	7.50	12.00	86.05
14:00	7.25	11.25	86.80
15:00	8.50	11.75	OFF
16:00	14.25	19.75	OFF
17:00	12.50	16.50	77.54
18:00	14.00	15.75	OFF
19:00	16.50	22.00	OFF
20:00	17.50	23.75	OFF
21:00	18.50	24.50	OFF
22:00	18.75	24.75	OFF
23:00	19.25	24.75	OFF
24:00	19.50	24.25	OFF

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Jul 28, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	19.25	23.75	OFF
02:00	19.25	22.75	OFF
03:00	19.25	22.50	OFF
04:00	19.25	21.50	OFF
05:00	19.25	15.75	OFF
06:00	19.25	15.50	OFF
07:00	19.25	15.50	OFF
08:00	19.25	15.25	OFF
09:00	19.25	15.25	OFF
10:00	19.25	15.50	OFF
11:00	19.25	15.75	OFF

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12:00	19.50	15.75	OFF
13:00	20.00	16.00	OFF
14:00	22.75	18.50	OFF
15:00	23.50	26.75	OFF
16:00	24.50	30.00	OFF
17:00	25.00	30.00	OFF
18:00	27.00	30.00	OFF
19:00	28.75	30.00	OFF
20:00	30.00	30.00	OFF
21:00	30.00	30.00	OFF
22:00	30.00	30.00	OFF
23:00	30.00	30.00	OFF
24:00	30.00	30.00	OFF

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Jul 29, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	30.00	30.00	OFF
02:00	29.50	29.75	OFF
03:00	29.25	29.25	OFF
04:00	28.75	29.00	OFF
05:00	28.50	28.50	OFF
06:00	28.00	28.25	OFF
07:00	27.75	27.75	OFF
08:00	27.50	27.50	OFF
09:00	27.00	27.25	OFF
10:00	26.75	26.75	OFF
11:00	26.25	26.25	OFF
12:00	26.25	26.50	OFF
13:00	26.75	27.25	OFF
14:00	27.50	28.50	OFF
15:00	28.25	30.00	OFF
16:00	29.25	30.00	OFF
17:00	30.00	30.00	OFF
18:00	30.00	30.00	OFF
19:00	30.00	30.00	OFF
20:00	30.00	30.00	OFF
21:00	30.00	30.00	OFF
22:00	30.00	30.00	OFF
23:00	30.00	30.00	OFF
24:00	30.00	30.00	OFF

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Jul 30, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	30.00	30.00	OFF
02:00	30.00	30.00	OFF
03:00	30.00	30.00	OFF
04:00	30.00	30.00	OFF
05:00	30.00	30.00	OFF
06:00	30.00	30.00	OFF
07:00	30.00	30.00	OFF
08:00	29.50	29.75	OFF
09:00	29.25	29.25	OFF

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10:00	28.75	29.00	OFF
11:00	28.50	28.75	OFF
12:00	28.25	28.50	OFF
13:00	28.50	29.25	OFF
14:00	29.00	30.00	OFF
15:00	29.50	30.00	OFF
16:00	30.00	30.00	OFF
17:00	30.00	30.00	OFF
18:00	30.00	30.00	OFF
19:00	30.00	30.00	OFF
20:00	30.00	30.00	OFF
21:00	30.00	30.00	OFF
22:00	30.00	30.00	OFF
23:00	30.00	30.00	OFF
24:00	30.00	30.00	OFF

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Jul 31, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	30.00	30.00	OFF

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Aug 29, 2006

Setpoint: 7.20, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
12:00	3.50	7.00	66.17
13:00	-6.00	-4.00	OFF
14:00	-0.55	-0.10	OFF
15:00	1.70	1.95	OFF
16:00	3.20	3.75	OFF
17:00	4.50	5.00	OFF
18:00	5.50	6.00	OFF
19:00	7.00	7.25	OFF
20:00	8.00	8.25	OFF
21:00	8.75	9.00	OFF
22:00	9.25	9.75	OFF
23:00	10.00	10.25	OFF
24:00	10.50	10.50	OFF

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Aug 30, 2006

Setpoint: -18.00, Container: GESU9180016, Serial: 04287214

Time	SupAir	RetAir	RH
01:00	11.00	11.00	OFF
02:00	11.25	11.25	OFF
03:00	11.75	11.75	OFF
04:00	12.00	12.00	OFF
05:00	12.50	12.25	OFF
06:00	12.75	12.25	OFF
07:00	13.00	12.50	OFF
08:00	13.00	12.75	OFF
09:00	13.25	12.75	OFF

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Event Report For GESU9180016  
Jul 01, 2006 to Aug 30, 2006

System Configuration at the Time of Interrogation:

Interrogated On Jan 31, 2008  
Extracted By DataLine Rev 1.7.0

Controller Software: 5132  
Controller Serial #: 04287214

Bill of Lading #:

Origin:                   Origin Date:  
Destination:            Discharge Date:  
Comment:

Probe Calibration Readings: USDA1 0.0 USDA2 0.0 USDA3 0.0 Cargo 0.0

Temperature Units: Centigrade

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Jul 01, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214

Time Event Data

00:55 Operating Mode Changed to Cool Max  
00:57 Operating Mode Changed to Low Speed Evaps Only  
01:57 Operating Mode Changed to Cool Max  
01:58 Operating Mode Changed to Low Speed Evaps Only  
02:58 Operating Mode Changed to Cool Max  
02:59 Operating Mode Changed to Low Speed Evaps Only  
03:58 Operating Mode Changed to Cool Max  
03:59 Operating Mode Changed to Low Speed Evaps Only  
04:57 Operating Mode Changed to Cool Max  
04:58 Operating Mode Changed to Low Speed Evaps Only  
05:56 Operating Mode Changed to Cool Max  
05:57 Operating Mode Changed to Low Speed Evaps Only  
06:58 Operating Mode Changed to Modulated Cool  
06:59 Operating Mode Changed to Cool Reduced  
07:05 Defrost Initiated By Timer  
07:27 Defrost Terminated Due to Normal Operation  
07:58 Operating Mode Changed to Cool Max  
07:59 Operating Mode Changed to Low Speed Evaps Only  
08:56 Operating Mode Changed to Cool Max  
08:57 Operating Mode Changed to Low Speed Evaps Only  
09:59 Operating Mode Changed to Modulated Cool  
09:59 Operating Mode Changed to Cool Reduced  
10:57 Operating Mode Changed to Cool Max  
10:58 Operating Mode Changed to Low Speed Evaps Only  
11:59 Operating Mode Changed to Modulated Cool  
11:59 Operating Mode Changed to Cool Reduced  
12:58 Operating Mode Changed to Modulated Cool  
12:58 Operating Mode Changed to Cool Reduced  
13:55 Operating Mode Changed to Cool Max  
13:57 Operating Mode Changed to Low Speed Evaps Only  
14:57 Operating Mode Changed to Cool Reduced  
14:59 Operating Mode Changed to Cool Max  
15:54 Operating Mode Changed to Cool Max  
15:57 Operating Mode Changed to Low Speed Evaps Only

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16:56 Operating Mode Changed to Low Speed Evaps Only  
16:59 Operating Mode Changed to Modulated Cool  
17:59 Operating Mode Changed to Modulated Cool  
17:59 Operating Mode Changed to Cool Reduced  
18:57 Operating Mode Changed to Cool Reduced  
18:58 Operating Mode Changed to Cool Max  
19:22 Operating Mode Changed to Cool Max  
19:25 Power Down (Battery Present)  
19:25 Operating Mode Changed to Power Off

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Jul 02, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214

Time Event Data  
14:04 Power On (Battery Present)  
14:06 Operating Mode Changed to Cool Reduced  
14:31 Operating Mode Changed to Cool Max  
15:59 Operating Mode Changed to Modulated Cool  
15:59 Operating Mode Changed to Cool Reduced  
16:55 Operating Mode Changed to Cool Reduced  
16:57 Operating Mode Changed to Cool Max  
17:59 Operating Mode Changed to Modulated Cool  
17:59 Operating Mode Changed to Cool Reduced  
18:55 Operating Mode Changed to Cool Max  
18:58 Operating Mode Changed to Low Speed Evaps Only  
19:54 Operating Mode Changed to Cool Max  
19:57 Operating Mode Changed to Low Speed Evaps Only  
20:57 Operating Mode Changed to Cool Reduced  
20:58 Operating Mode Changed to Cool Max  
21:54 Operating Mode Changed to Cool Max  
21:57 Operating Mode Changed to Low Speed Evaps Only  
22:56 Operating Mode Changed to Cool Max  
22:58 Operating Mode Changed to Low Speed Evaps Only  
23:55 Operating Mode Changed to Cool Max  
23:57 Operating Mode Changed to Low Speed Evaps Only

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Jul 03, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214

Time Event Data  
00:08 Defrost Initiated By Timer  
00:27 Defrost Terminated Due to Normal Operation  
00:36 Operating Mode Changed to Cool Reduced  
00:57 Operating Mode Changed to Cool Max  
01:55 Operating Mode Changed to Cool Max  
01:57 Operating Mode Changed to Low Speed Evaps Only  
02:58 Operating Mode Changed to Cool Max  
02:59 Operating Mode Changed to Low Speed Evaps Only  
03:57 Operating Mode Changed to Cool Reduced  
03:59 Operating Mode Changed to Cool Max  
04:58 Operating Mode Changed to Cool Reduced  
04:59 Operating Mode Changed to Cool Max  
05:58 Operating Mode Changed to Cool Reduced  
05:59 Operating Mode Changed to Cool Max  
06:58 Operating Mode Changed to Cool Max  
06:59 Operating Mode Changed to Low Speed Evaps Only  
07:57 Operating Mode Changed to Cool Max  
07:58 Operating Mode Changed to Low Speed Evaps Only

08:59 Operating Mode Changed to Modulated Cool  
08:59 Operating Mode Changed to Cool Reduced  
09:58 Operating Mode Changed to Cool Reduced  
09:59 Operating Mode Changed to Cool Max  
10:57 Operating Mode Changed to Cool Max  
10:58 Operating Mode Changed to Low Speed Evaps Only  
11:55 Operating Mode Changed to Cool Max  
11:56 Operating Mode Changed to Low Speed Evaps Only  
12:56 Operating Mode Changed to Low Speed Evaps Only  
12:59 Operating Mode Changed to Modulated Cool  
13:55 Operating Mode Changed to Cool Max  
13:57 Operating Mode Changed to Low Speed Evaps Only  
14:57 Operating Mode Changed to Cool Reduced  
14:58 Operating Mode Changed to Cool Max  
15:56 Operating Mode Changed to Cool Max  
15:58 Operating Mode Changed to Low Speed Evaps Only  
16:59 Operating Mode Changed to Modulated Cool  
16:59 Operating Mode Changed to Cool Reduced  
17:59 Operating Mode Changed to Modulated Cool  
17:59 Operating Mode Changed to Cool Reduced  
18:42 Power Down (Battery Present)  
18:42 Power On (Battery Present)  
18:57 Operating Mode Changed to Cool Max  
18:59 Operating Mode Changed to Low Speed Evaps Only  
19:56 Operating Mode Changed to Cool Max  
19:58 Operating Mode Changed to Low Speed Evaps Only  
20:55 Operating Mode Changed to Cool Max  
20:57 Operating Mode Changed to Low Speed Evaps Only  
21:59 Operating Mode Changed to Modulated Cool  
21:59 Operating Mode Changed to Cool Reduced  
22:58 Operating Mode Changed to Cool Max  
22:59 Operating Mode Changed to Low Speed Evaps Only  
23:59 Operating Mode Changed to Modulated Cool  
23:59 Operating Mode Changed to Cool Reduced

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Jul 04, 2006  
Setpoint: -18.00, Container: GESU9180016, Serial : 04287214

Time Event Data  
00:56 Operating Mode Changed to Cool Max  
00:57 Operating Mode Changed to Low Speed Evaps Only  
01:56 Operating Mode Changed to Cool Max  
01:57 Operating Mode Changed to Low Speed Evaps Only  
02:01 Defrost Initiated By Timer  
02:23 Defrost Terminated Due to Normal Operation  
02:59 Operating Mode Changed to Modulated Cool  
02:59 Operating Mode Changed to Cool Reduced  
03:57 Operating Mode Changed to Cool Reduced  
03:59 Operating Mode Changed to Cool Max  
04:57 Operating Mode Changed to Cool Max  
04:58 Operating Mode Changed to Low Speed Evaps Only  
05:59 Operating Mode Changed to Modulated Cool  
05:59 Operating Mode Changed to Cool Reduced  
06:57 Operating Mode Changed to Cool Max  
06:58 Operating Mode Changed to Low Speed Evaps Only  
07:55 Operating Mode Changed to Low Speed Evaps Only  
07:59 Operating Mode Changed to Cool Reduced  
08:57 Operating Mode Changed to Cool Max  
08:58 Operating Mode Changed to Low Speed Evaps Only

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09:57 Operating Mode Changed to Cool Reduced  
09:59 Operating Mode Changed to Cool Max  
10:56 Operating Mode Changed to Low Speed Evaps Only  
10:59 Operating Mode Changed to Cool Reduced  
11:57 Operating Mode Changed to Cool Max  
11:58 Operating Mode Changed to Low Speed Evaps Only  
12:59 Operating Mode Changed to Modulated Cool  
12:59 Operating Mode Changed to Cool Reduced  
13:58 Operating Mode Changed to Cool Max  
13:59 Operating Mode Changed to Low Speed Evaps Only  
14:58 Operating Mode Changed to Cool Max  
14:59 Operating Mode Changed to Low Speed Evaps Only  
15:55 Operating Mode Changed to Cool Max  
15:57 Operating Mode Changed to Low Speed Evaps Only  
16:56 Operating Mode Changed to Cool Max  
16:58 Operating Mode Changed to Low Speed Evaps Only  
17:56 Operating Mode Changed to Low Speed Evaps Only  
17:59 Operating Mode Changed to Modulated Cool  
18:58 Operating Mode Changed to Cool Reduced  
18:59 Operating Mode Changed to Cool Max  
19:55 Operating Mode Changed to Cool Max  
19:57 Operating Mode Changed to Low Speed Evaps Only  
20:54 Operating Mode Changed to Cool Max  
20:57 Operating Mode Changed to Low Speed Evaps Only  
21:58 Operating Mode Changed to Modulated Cool  
21:58 Operating Mode Changed to Cool Reduced  
22:57 Operating Mode Changed to Cool Max  
22:59 Operating Mode Changed to Low Speed Evaps Only  
23:57 Operating Mode Changed to Cool Reduced  
23:59 Operating Mode Changed to Cool Max

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Jul 05, 2006  
Setpoint: -18.00, Container: GESU9180016, Serial : 04287214

Time Event Data  
00:58 Operating Mode Changed to Cool Reduced  
00:59 Operating Mode Changed to Cool Max  
01:58 Operating Mode Changed to Cool Max  
01:59 Operating Mode Changed to Low Speed Evaps Only  
02:56 Operating Mode Changed to Cool Max  
02:57 Operating Mode Changed to Low Speed Evaps Only  
03:57 Operating Mode Changed to Cool Reduced  
03:59 Operating Mode Changed to Cool Max  
04:59 Operating Mode Changed to Modulated Cool  
04:59 Operating Mode Changed to Cool Reduced  
05:12 Defrost Initiated By Timer  
05:31 Defrost Terminated Due to Normal Operation  
05:45 Operating Mode Changed to Cool Max  
05:59 Operating Mode Changed to Low Speed Evaps Only  
06:55 Operating Mode Changed to Low Speed Evaps Only  
06:59 Operating Mode Changed to Cool Reduced  
07:56 Operating Mode Changed to Cool Max  
07:57 Operating Mode Changed to Low Speed Evaps Only  
08:58 Operating Mode Changed to Cool Max  
08:59 Operating Mode Changed to Low Speed Evaps Only  
09:58 Operating Mode Changed to Cool Reduced  
09:59 Operating Mode Changed to Cool Max  
10:55 Operating Mode Changed to Low Speed Evaps Only  
10:59 Operating Mode Changed to Cool Reduced



11:56 Operating Mode Changed to Cool Max  
11:57 Operating Mode Changed to Low Speed Evaps Only  
12:58 Operating Mode Changed to Cool Max  
12:59 Operating Mode Changed to Low Speed Evaps Only  
13:54 Operating Mode Changed to Cool Reduced  
13:54 Power Down (Battery Present)  
13:54 Operating Mode Changed to Power Off  
20:40 Power On (Battery Present)  
20:40 Unable to decode event (Event Id: 79).  
20:41 Operating Mode Changed to Modulated Cool  
20:42 Operating Mode Changed to Cool Reduced  
21:01 AUTO1 Pre-Trip Initiated By Keypad  
21:02 P1-0 Heaters On Test: Passed- A: 5.17, B: 5.09, C: 7.91  
P1-1 Heaters Off Test: Passed- A: 5.18, B: 5.08, C: 7.92  
21:02 P2-0 Condenser On Test: Passed- A: 1.58, B: 0.01, C: 1.58, WPS: On  
P2-1 Condenser Off Test: Passed- A: 1.58, B: 0.00, C: 1.58  
21:04 P3-0 Low Evap On Test: Passed- A: 0.77, B: 1.43, C: 0.77  
P3-1 Low Evap Off Test: Passed- A: 0.79, B: 1.45, C: 0.79  
21:06 P4-0 High Evap On Test: Passed- A: 1.81, B: 3.31, C: 1.81, Ratio: 1.83  
P4-1 High Evap Off Test: Passed- A: 1.78, B: 3.32, C: 1.78  
21:14 P5 Probe Test: P5-0: Passed, P5-1: Passed, P5-2: Passed  
STS: 12.27, RTS: 12.21, SRS: 12.32, RRS: 12.19  
21:17 P6-0 Compressor Test: Pass- A: 17.34, B: 16.87, C: 17.34  
Current Limit Status: Did not activate  
Pressure Limit Status: Activated  
HPS Cycle Status: Did not activate  
CPC Sensor Validity: Did not validate  
P6-1 Low Speed Compressor Test: Not Run  
P6-2 Suction Modulation Valve (Open) Test: Pass- A Step1: 11.39, B  
Step1: 11.88, C Step1: 11.39, A Step2: 11.38, B Step2: 11.88, C Step2: 11.38  
CPC Pressure Diff1: 68.36, CPC Pressure Diff2: 76.37  
Current Limit Status: Did not activate  
Pressure Limit Status: Activated  
HPS Cycle Status: Did not activate  
CPC Sensor Validity: Did not validate  
P6-3 Quench Valve Test: Not Run  
P6-4 Suction Modulation Valve (Closed) Test: Not Run  
P6-5 Bypass Valve Test: Not Run  
P6-6 Unloader Test: Not Run  
21:17 Pre-Trip Test Termination  
P1-0: Passed P1-1: Passed  
P2-0: Passed P2-1: Passed  
P3-0: Passed P3-1: Passed  
P4-0: Passed P4-1: Passed  
P5-0: Passed P5-1: Passed P5-2: Passed  
P6-0: Passed P6-1: Not Run P6-2: Passed P6-3: Not Run P6-4: Not Run P6-  
5: Not Run P6-6: Not Run  
P7-0: Not Run P7-1: Not Run  
P8-0: Not Run P8-1: Not Run P8-2: Not Run  
P9-0: Not Run  
P10-0: Not Run P10-1: Not Run P10-2: Not Run  
21:29 Operating Mode Changed to Cool Reduced  
21:29 Power Down (Battery Present)  
21:29 Operating Mode Changed to Power Off

Jul 06, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214  
No Event Data

Jul 07, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214

Time Event Data

14:18 Setpoint Changed By Keypad to 7.20  
14:18 Unable to decode event (Event Id: 79).

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Jul 08, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Event Data

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Jul 09, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Event Data

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Jul 10, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data

17:18 Power On (Battery Present)  
17:56 Operating Mode Changed to Modulated Cool  
17:57 Operating Mode Changed to Cool Reduced  
18:58 Operating Mode Changed to Modulated Cool  
18:58 Operating Mode Changed to Cool Reduced  
19:17 Power Down (Battery Present)  
19:25 Power On (Battery Present)  
19:26 Operating Mode Changed to Modulated Cool  
19:28 Operating Mode Changed to Cool Reduced  
21:36 Power Down (Battery Present)  
21:57 Power On (Battery Present)  
21:57 Operating Mode Changed to High Speed Evaps  
21:58 Operating Mode Changed to Modulated Cool  
22:42 Unable to decode event (Event Id: 78).  
22:42 Power Down (Battery Present)  
22:47 Power On (Battery Present)  
22:48 Operating Mode Changed to Modulated Cool  
22:51 Operating Mode Changed to Cool Reduced  
23:00 Unable to decode event (Event Id: 78).

---

Jul 11, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data

05:45 Power Down (Battery Present)  
05:45 Operating Mode Changed to Power Off  
06:18 Power On (Battery Present)  
06:18 Operating Mode Changed to Modulated Cool  
06:19 Operating Mode Changed to Cool Reduced  
23:59 Operating Mode Changed to Modulated Cool  
23:59 Operating Mode Changed to Cool Reduced

---

Jul 12, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data  
00:52 Operating Mode Changed to Modulated Cool  
00:56 Power Down (Battery Present)  
00:56 Operating Mode Changed to Power Off  
01:07 Power On (Battery Present)  
01:32 Operating Mode Changed to Cool Reduced  
01:32 Operating Mode Changed to Modulated Cool  
02:39 Power Down (Battery Present)  
02:39 Operating Mode Changed to Power Off  
03:05 Power On (Battery Present)  
03:54 Power Down (Battery Present)  
03:54 Power On (Battery Present)  
03:59 Operating Mode Changed to Modulated Cool  
03:59 Operating Mode Changed to Cool Reduced  
04:12 Operating Mode Changed to Cool Reduced  
04:12 Operating Mode Changed to Modulated Cool

---

Jul 13, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Event Data

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Jul 14, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data  
21:42 Power Down (Battery Present)  
21:42 Power On (Battery Present)  
21:42 Operating Mode Changed to High Speed Evaps  
21:43 Operating Mode Changed to Modulated Cool  
22:27 Power Down (Battery Present)  
22:27 Operating Mode Changed to Power Off  
23:23 Power On (Battery Present)  
23:23 Operating Mode Changed to Cool Reduced  
23:24 Operating Mode Changed to Modulated Cool

---

Jul 15, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data  
10:50 Power Down (Battery Present)  
10:50 Operating Mode Changed to Power Off  
12:03 Power On (Battery Present)  
12:07 Operating Mode Changed to Cool Reduced  
12:07 Operating Mode Changed to Modulated Cool

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Jul 16, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Event Data

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Jul 17, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

**Time Event Data**

01:00 Power Down (Battery Present)  
 01:00 Power On (Battery Present)  
 01:00 Operating Mode Changed to High Speed Evaps  
 01:01 Operating Mode Changed to Modulated Cool  
 11:31 Power Down (Battery Present)  
 11:31 Operating Mode Changed to Power Off  
 12:44 Power On (Battery Present)  
 12:49 Operating Mode Changed to Cool Reduced  
 12:49 Operating Mode Changed to Modulated Cool

**Jul 18, 2006**

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

**Time Event Data**

01:12 Power Down (Battery Present)  
 01:48 Power On (Battery Present)  
 01:49 Operating Mode Changed to Cool Reduced  
 01:49 Operating Mode Changed to Modulated Cool  
 10:56 Power Down (Battery Present)  
 10:56 Power On (Battery Present)  
 10:56 Operating Mode Changed to High Speed Evaps  
 10:57 Operating Mode Changed to Modulated Cool

**Jul 19, 2006**

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

**Time Event Data**

06:30 Power Down (Battery Present)  
 06:30 Power On (Battery Present)  
 06:35 Operating Mode Changed to High Speed Evaps  
 06:35 Operating Mode Changed to Modulated Cool  
 07:43 Power Down (Battery Present)  
 07:43 Operating Mode Changed to Power Off  
 18:37 Power On (Battery Present)  
 18:37 Power Down (Battery Present)  
 18:37 Power On (Battery Present)  
 18:38 Data Retrieval  
 18:54 Operating Mode Changed to Cool Reduced  
 18:54 Operating Mode Changed to Modulated Cool

**Jul 20, 2006**

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

**Time Event Data**

15:40 Power Down (Battery Present)  
 15:40 Operating Mode Changed to Power Off  
 16:05 Power On (Battery Present)  
 16:22 Operating Mode Changed to Cool Reduced  
 16:25 Operating Mode Changed to Modulated Cool  
 22:09 Defrost Initiated By Timer  
 22:18 Defrost Terminated Due to Normal Operation  
 22:26 Operating Mode Changed to Modulated Cool  
 22:29 Power Down (Battery Present)  
 22:29 Operating Mode Changed to Power Off

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Jul 21, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data

11:22 Power On (Battery Present)  
11:39 Operating Mode Changed to Cool Reduced  
11:39 Operating Mode Changed to Modulated Cool  
13:14 Operating Mode Changed to Cool Reduced  
13:20 Operating Mode Changed to Modulated Cool  
14:51 Power Down (Battery Present)  
14:51 Operating Mode Changed to Power Off  
16:10 Power On (Battery Present)  
16:24 Operating Mode Changed to Cool Reduced  
16:24 Operating Mode Changed to Modulated Cool  
19:04 Power Down (Battery Present)  
19:04 Operating Mode Changed to Power Off  
20:03 Power On (Battery Present)  
20:04 Operating Mode Changed to Cool Reduced  
20:05 Operating Mode Changed to Modulated Cool  
21:24 Power Down (Battery Present)  
21:24 Operating Mode Changed to Power Off

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Jul 22, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data

15:41 Power On (Battery Present)  
15:41 Operating Mode Changed to High Speed Evaps  
15:42 Operating Mode Changed to Cool Reduced  
16:39 Operating Mode Changed to Cool Reduced  
16:39 Operating Mode Changed to Modulated Cool  
17:11 Power Down (Battery Present)  
17:11 Operating Mode Changed to Power Off  
18:26 Power On (Battery Present)  
18:26 Power Down (Battery Present)  
18:26 Power On (Battery Present)  
18:28 Power Down (Battery Present)  
18:29 Power On (Battery Present)  
18:39 Operating Mode Changed to Modulated Cool  
18:39 Operating Mode Changed to Cool Reduced  
19:03 Operating Mode Changed to Modulated Cool  
19:26 Power Down (Battery Present)  
19:26 Operating Mode Changed to Power Off

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Jul 23, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data

16:46 Power On (Battery Present)  
16:57 Operating Mode Changed to Modulated Cool  
16:57 Operating Mode Changed to Cool Reduced  
18:03 Power Down (Battery Present)  
18:03 Operating Mode Changed to Power Off

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Jul 24, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data

11:28 Power On (Battery Present)  
11:28 Operating Mode Changed to High Speed Evaps  
11:29 Operating Mode Changed to Cool Reduced  
15:41 Power Down (Battery Present)  
15:41 Operating Mode Changed to Power Off  
17:12 Power On (Battery Present)  
17:13 Operating Mode Changed to Modulated Cool  
17:13 Operating Mode Changed to Cool Reduced  
19:58 Operating Mode Changed to Cool Reduced  
19:58 Operating Mode Changed to Modulated Cool  
20:55 Operating Mode Changed to Modulated Cool  
20:55 Operating Mode Changed to Cool Reduced  
21:10 Operating Mode Changed to Modulated Cool  
21:20 Power Down (Battery Present)  
21:20 Operating Mode Changed to Power Off

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Jul 25, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data

11:33 Power On (Battery Present)  
11:33 Operating Mode Changed to High Speed Evaps  
11:34 Operating Mode Changed to Cool Reduced  
14:28 Power Down (Battery Present)  
14:59 Power On (Battery Present)  
14:59 Operating Mode Changed to High Speed Evaps  
14:59 Operating Mode Changed to Modulated Cool  
15:01 Operating Mode Changed to Cool Reduced  
17:59 Operating Mode Changed to Modulated Cool  
17:59 Operating Mode Changed to Cool Reduced  
18:41 Operating Mode Changed to Cool Reduced  
18:41 Operating Mode Changed to Modulated Cool  
19:20 Operating Mode Changed to Cool Reduced  
19:20 Operating Mode Changed to Modulated Cool  
21:29 Power Down (Battery Present)  
21:29 Operating Mode Changed to Power Off

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Jul 26, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data

11:38 Power On (Battery Present)  
11:38 Operating Mode Changed to High Speed Evaps  
11:39 Operating Mode Changed to Cool Reduced  
13:38 Power Down (Battery Present)  
13:38 Operating Mode Changed to Power Off  
15:19 Power On (Battery Present)  
15:20 Operating Mode Changed to Modulated Cool  
15:21 Operating Mode Changed to Cool Reduced  
19:50 Operating Mode Changed to Modulated Cool  
19:50 Operating Mode Changed to Cool Reduced  
20:27 Operating Mode Changed to Modulated Cool  
20:49 Power Down (Battery Present)  
20:49 Operating Mode Changed to Power Off

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Jul 27, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data

11:31 Power On (Battery Present)  
11:31 Operating Mode Changed to High Speed Evaps  
11:32 Operating Mode Changed to Cool Reduced  
14:57 Power Down (Battery Present)  
14:57 Operating Mode Changed to Power Off  
16:50 Power On (Battery Present)  
16:50 Operating Mode Changed to Modulated Cool  
16:53 Operating Mode Changed to Cool Reduced  
17:39 Power Down (Battery Present)  
17:39 Power On (Battery Present)  
17:47 Power Down (Battery Present)  
17:47 Power On (Battery Present)  
17:47 Operating Mode Changed to Null Mode  
17:47 Power Down (Battery Present)  
17:47 Operating Mode Changed to Power Off

---

Jul 28, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

No Event Data

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Jul 29, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

No Event Data

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Jul 30, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

No Event Data

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Jul 31, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

No Event Data

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Aug 29, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

Time Event Data

11:31 Power On (Battery Present)  
11:31 Trip Start Entered By Timer  
11:49 Operating Mode Changed to Modulated Cool  
11:54 Setpoint Changed By Keypad to -18.00  
11:54 AUTO1 Pre-Trip Initiated By Keypad  
11:54 Operating Mode Changed to Pretrip  
11:55 P1-0 Heaters On Test: Passed- A: 5.29, B: 5.29, C: 4.94  
P1-1 Heaters Off Test: Passed- A: 5.29, B: 5.29, C: 4.93  
11:55 P2-0 Condenser On Test: Passed- A: 1.70, B: 0.01, C: 1.70, WPS: On  
P2-1 Condenser Off Test: Passed- A: 1.71, B: 0.00, C: 1.71

11:57 P3-0 Low Evap On Test: Passed- A: 0.80, B: 1.47, C: 0.80  
P3-1 Low Evap Off Test: Passed- A: 0.78, B: 1.43, C: 0.78  
11:59 P4-0 High Evap On Test: Passed- A: 1.87, B: 3.30, C: 1.87, Ratio: 1.76  
P4-1 High Evap Off Test: Passed- A: 1.86, B: 3.25, C: 1.86  
12:07 P5 Probe Test: P5-0: Passed, P5-1: Passed, P5-2: Passed  
STS: 6.55, RTS: 6.04, SRS: 6.56, RRS: 6.03  
12:10 P6-0 Compressor Test: Pass- A: 12.71, B: 12.75, C: 12.71  
Current Limit Status: Did not activate  
Pressure Limit Status: Did not activate  
HPS Cycle Status: Did not activate  
CPC Sensor Validity: Did not validate  
P6-1 Low Speed Compressor Test: Not Run  
P6-2 Suction Modulation Valve (Open) Test: Pass- A Step1: 8.39, B Step1:  
8 46, C Step1: 8.39, A Step2: 8.41, B Step2: 8.51, C Step2: 8.41  
CPC Pressure Diff1: 45.51, CPC Pressure Diff2: 47.38  
Current Limit Status: Did not activate  
Pressure Limit Status: Did not activate  
HPS Cycle Status: Did not activate  
CPC Sensor Validity: Did not validate  
P6-3 Quench Valve Test: Not Run  
P6-4 Suction Modulation Valve (Closed) Test: Not Run  
P6-5 Bypass Valve Test: Not Run  
P6-6 Unloader Test: Not Run  
12:10 Pre-Trip Test Termination  
P1-0: Passed P1-1: Passed  
P2-0: Passed P2-1: Passed  
P3-0: Passed P3-1: Passed  
P4-0: Passed P4-1: Passed  
P5-0: Passed P5-1: Passed P5-2: Passed  
P6-0: Passed P6-1: Not Run P6-2: Passed P6-3: Not Run P6-4: Not Run P6-  
5: Not Run P6-6: Not Run  
P7-0: Not Run P7-1: Not Run  
P8-0: Not Run P8-1: Not Run P8-2: Not Run  
P9-0: Not Run  
P10-0: Not Run P10-1: Not Run P10-2: Not Run  
12:13 Operating Mode Changed to Cool Max  
12:39 Power Down (Battery Present)  
12:39 Operating Mode Changed to Power Off

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Aug 30, 2006  
Setpoint: -18.00, Container: GESU9180016, Serial : 04287214  
No Event Data

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Controller Pretrips Report For GESU9180016  
Jul 01, 2006 to Aug 30, 2006

System Configuration at the Time of Interrogation:

Interrogated On Jan 31, 2008  
Extracted By DataLine Rev 1.7.0

Controller Software: 5132  
Controller Serial #: 04287214

Bill of Lading #:

Origin: Origin Date:  
Destination: Discharge Date:  
Comment:

Probe Calibration Readings: USDA1 0.0 USDA2 0.0 USDA3 0.0 Cargo 0.0

Temperature Units: Centigrade

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Jul 01, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 02, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 03, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 04, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 05, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214

Time Event Data

21:01 AUTO1 Pre-Trip Initiated By Keypad  
21:02 P1-0 Heaters On Test: Passed- A: 5.17, B: 5.09, C: 7.91  
P1-1 Heaters Off Test: Passed- A: 5.18, B: 5.08, C: 7.92  
21:02 P2-0 Condenser On Test: Passed- A: 1.58, B: 0.01, C: 1.58, WPS: On  
P2-1 Condenser Off Test: Passed- A: 1.58, B: 0.00, C: 1.58  
21:04 P3-0 Low Evap On Test: Passed- A: 0.77, B: 1.43, C: 0.77  
P3-1 Low Evap Off Test: Passed- A: 0.79, B: 1.45, C: 0.79  
21:06 P4-0 High Evap On Test: Passed- A: 1.81, B: 3.31, C: 1.81, Ratio: 1.83  
P4-1 High Evap Off Test: Passed- A: 1.78, B: 3.32, C: 1.78  
21:14 P5 Probe Test: P5-0: Passed, P5-1: Passed, P5-2: Passed  
STS: 12.27, RTS: 12.21, SRS: 12.32, RRS: 12.19

21:17 P6-0 Compressor Test: Pass- A: 17.34, B: 16.87, C: 17.34  
Current Limit Status: Did not activate  
Pressure Limit Status: Activated  
HPS Cycle Status: Did not activate  
CPC Sensor Validity: Did not validate  
P6-1 Low Speed Compressor Test: Not Run  
P6-2 Suction Modulation Valve (Open) Test: Pass- A Step1: 11.39, B Step1: 11.88, C Step1: 11.39, A Step2: 11.38, B Step2: 11.88, C Step2: 11.38  
CPC Pressure Diff1: 68.36, CPC Pressure Diff2: 76.37  
Current Limit Status: Did not activate  
Pressure Limit Status: Activated  
HPS Cycle Status: Did not activate  
CPC Sensor Validity: Did not validate  
P6-3 Quench Valve Test: Not Run  
P6-4 Suction Modulation Valve (Closed) Test: Not Run  
P6-5 Bypass Valve Test: Not Run  
P6-6 Unloader Test: Not Run  
21:17 Pre-Trip Test Termination  
P1-0: Passed P1-1: Passed  
P2-0: Passed P2-1: Passed  
P3-0: Passed P3-1: Passed  
P4-0: Passed P4-1: Passed  
P5-0: Passed P5-1: Passed P5-2: Passed  
P6-0: Passed P6-1: Not Run P6-2: Passed P6-3: Not Run P6-4: Not Run P6-5: Not Run P6-6: Not Run  
P7-0: Not Run P7-1: Not Run  
P8-0: Not Run P8-1: Not Run P8-2: Not Run  
P9-0: Not Run  
P10-0: Not Run P10-1: Not Run P10-2: Not Run

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Jul 06, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 07, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 08, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 09, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 10, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 11, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 12, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 13, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 14, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 15, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 16, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 17, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 18, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 19, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 20, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 21, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 22, 2006

Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 23, 2006  
Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 24, 2006  
Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 25, 2006  
Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 26, 2006  
Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 27, 2006  
Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 28, 2006  
Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 29, 2006  
Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 30, 2006  
Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Jul 31, 2006  
Setpoint: 7.20, Container: GESU9180016, Serial : 04287214  
No Pre-Trips

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Aug 29, 2006  
Setpoint: 7.20, Container: GESU9180016, Serial : 04287214

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Time Event Data  
11:54 AUTO1 Pre-Trip Initiated By Keypad  
11:55 P1-0 Heaters On Test: Passed- A: 5.29, B: 5.29, C: 4.94

P1-1 Heaters Off Test: Passed- A: 5.29, B: 5.29, C: 4.93  
11:55 P2-0 Condenser On Test: Passed- A: 1.70, B: 0.01, C: 1.70, WPS: On  
P2-1 Condenser Off Test: Passed- A: 1.71, B: 0.00, C: 1.71  
11:57 P3-0 Low Evap On Test: Passed- A: 0.80, B: 1.47, C: 0.80  
P3-1 Low Evap Off Test: Passed- A: 0.78, B: 1.43, C: 0.78  
11:59 P4-0 High Evap On Test: Passed- A: 1.87, B: 3.30, C: 1.87, Ratio: 1.76  
P4-1 High Evap Off Test: Passed- A: 1.86, B: 3.25, C: 1.86  
12:07 P5 Probe Test: P5-0: Passed, P5-1: Passed, P5-2: Passed  
STS: 6.55, RTS: 6.04, SRS: 6.56, RRS: 6.03  
12:10 P6-0 Compressor Test: Pass- A: 12.71, B: 12.75, C: 12.71  
Current Limit Status: Did not activate  
Pressure Limit Status: Did not activate  
HPS Cycle Status: Did not activate  
CPC Sensor Validity: Did not validate  
P6-1 Low Speed Compressor Test: Not Run  
P6-2 Suction Modulation Valve (Open) Test: Pass- A Step1: 8.39, B Step1:  
8.46, C Step1: 8.39, A Step2: 8.41, B Step2: 8.51, C Step2: 8.41  
CPC Pressure Diff1: 45.51, CPC Pressure Diff2: 47.38  
Current Limit Status: Did not activate  
Pressure Limit Status: Did not activate  
HPS Cycle Status: Did not activate  
CPC Sensor Validity: Did not validate  
P6-3 Quench Valve Test: Not Run  
P6-4 Suction Modulation Valve (Closed) Test: Not Run  
P6-5 Bypass Valve Test: Not Run  
P6-6 Unloader Test: Not Run  
12:10 Pre-Trip Test Termination  
P1-0: Passed P1-1: Passed  
P2-0: Passed P2-1: Passed  
P3-0: Passed P3-1: Passed  
P4-0: Passed P4-1: Passed  
P5-0: Passed P5-1: Passed P5-2: Passed  
P6-0: Passed P6-1: Not Run P6-2: Passed P6-3: Not Run P6-4: Not Run P6-  
5: Not Run P6-6: Not Run  
P7-0: Not Run P7-1: Not Run  
P8-0: Not Run P8-1: Not Run P8-2: Not Run  
P9-0: Not Run  
P10-0: Not Run P10-1: Not Run P10-2: Not Run

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Aug 30, 2006

Setpoint: -18.00, Container: GESU9180016, Serial : 04287214

No Pre-Trips